|  |  |  |
| --- | --- | --- |
| Muscular | [http://t2.gstatic.com/images?q=tbn:ANd9GcQkwl-4t_VCMDzVwgX8BkumQgb6cllHZIIEtS2g3aYUGhQLr_ACArb8tQ](http://www.google.com/imgres?imgurl=http://itsonly90days.files.wordpress.com/2010/04/big-biceps1.jpg&imgrefurl=http://itsonly90days.wordpress.com/2010/04/02/day-46-back-biceps-ab-ripper-x/&usg=__oYX1tw5GRTSAWC4AWG8OVDvwuqQ=&h=251&w=207&sz=12&hl=en&start=8&zoom=1&um=1&itbs=1&tbnid=61DaULV6imUPHM:&tbnh=111&tbnw=92&prev=/search%3Fq%3Dbig%2Barms%26um%3D1%26hl%3Den%26safe%3Dactive%26biw%3D1003%26bih%3D601%26tbm%3Disch&ei=KBHUTb-cHM-5tgeg_pCTCg) | Locomotion or mobility, strength, heat production, shock absorption, shaping the body, maintaining posture, and respiration. |
| Skeletal | [http://t3.gstatic.com/images?q=tbn:ANd9GcTPrr7JOy2_-XXpCH7ZVViZfbqynbJKn7gPV6pB_fyEpz3JxRy5MXzemWA](http://www.google.com/imgres?imgurl=http://www.public-action.com/SkyWriter/WacoMuseum/library/bones1.jpg&imgrefurl=http://www.public-action.com/SkyWriter/WacoMuseum/library/bones1.html&usg=__qKsxibEzBRU1chzlk3-p7nNAzrA=&h=727&w=411&sz=33&hl=en&start=8&zoom=1&um=1&itbs=1&tbnid=zQ1r1foEFi9L8M:&tbnh=141&tbnw=80&prev=/search%3Fq%3Dbones%26um%3D1%26hl%3Den%26safe%3Dactive%26biw%3D1003%26bih%3D601%26tbm%3Disch&ei=8hHUTf_MKcbr0gHK37HpCw) | The skeleton provides the framework for the body. |
| Immune | [http://t1.gstatic.com/images?q=tbn:ANd9GcRQL12XvcL4aw_1JsSX_Yh4ZOjO276FZTnfyJ7QHnWn_VqoJoCTNCzM2jQ](http://www.google.com/imgres?imgurl=http://topnews.in/health/files/immune-cell.jpg&imgrefurl=http://www.topnews.in/health/immune-cells-act-bodys-border-patrol-identified-210702&usg=__fVn32dtMXPidoqmRlzgsNVuyf1I=&h=360&w=360&sz=34&hl=en&start=4&zoom=1&um=1&itbs=1&tbnid=altlNfTEfaKHCM:&tbnh=121&tbnw=121&prev=/search%3Fq%3Dimmune%26um%3D1%26hl%3Den%26safe%3Dactive%26biw%3D1003%26bih%3D601%26tbm%3Disch&ei=KBLUTZyaCOXY0QGF17D9Cw) | Your immune system works to identify pathogens and tumor cells that could cause disease and to eliminate them from your system. |